

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	15	(sodium stearate or NaSt or zinc stearate or ZnSt or aluminum stearate or AlSt or sodium oleate or NaOl) and thermal expansion with (electrode or cathode or anode)	US-PGPUB; USPAT	ADJ	ON	2008/03/13 13:09
L2	8	(electro \$1luminescen\$2 or OLED or PLED) and thermal expansion with (electrode or cathode or anode) with (transmit\$ or transport\$ or inject \$10)	US-PGPUB; USPAT	ADJ	ON	2008/03/13 13:14
L3	2	(electro \$1luminescen\$2 or OLED or PLED) and thermal expansion same (electrode or cathode or anode) same (transmit\$ or transport\$ or inject \$10 or organic) same hydrophil\$ same hydrophob\$	US-PGPUB; USPAT	ADJ	ON	2008/03/13 13:42
L4	1	("4,356,429").PN.	US-PGPUB; USPAT	OR	OFF	2008/03/13 13:43
L5	10	("4356429" "4750816" "4950950").PN. OR ("5888662" "5902677").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/13 14:15

L6	14	(electro \$1luminescen\$2 or OLED or PLED) and (sodium stearate or NaSt or zinc stearate or ZnSt or aluminum stearate or AlSt or sodium oleate or NaOl or fatty acid) same buffer	US-PGPUB; USPAT	ADJ	ON	2008/03/13 14:29
L7	23	(electro \$1luminescen\$2 or OLED or PLED) and (sodium stearate or NaSt or zinc stearate or ZnSt or aluminum stearate or AlSt or sodium oleate or NaOl or fatty acid) same inject\$10	US-PGPUB; USPAT	ADJ	ON	2008/03/13 14:32
L8	0	5 and (sodium stearate or NaSt or zinc stearate or ZnSt or aluminum stearate or AlSt or sodium oleate or NaOl or fatty acid)	US-PGPUB; USPAT	ADJ	ON	2008/03/13 14:38
L9	16	(electro \$1luminescen\$2 or OLED or PLED) and (sodium stearate or NaSt or zinc stearate or ZnSt or aluminum stearate or AlSt or sodium oleate or NaOl or fatty acid) same amphiphil\$	US-PGPUB; USPAT	ADJ	ON	2008/03/13 14:50

L10	0	(sodium stearate or NaSt or zinc stearate or ZnSt or aluminum stearate or AlSt or sodium oleate or NaOl or fatty acid) same thermal expansion with (inorganic or metal or electrode or cathode or anode) with organic	US-PGPUB; USPAT	ADJ	ON	2008/03/13 14:53
L11	38	(sodium stearate or NaSt or zinc stearate or ZnSt or aluminum stearate or AlSt or sodium oleate or NaOl or fatty acid) and thermal expansion with (inorganic or metal or electrode or cathode or anode) with organic	US-PGPUB; USPAT	ADJ	ON	2008/03/13 14:54
L12	305	("3172862" "3173050" "3227656" "3530325" "3621321" "3995299" "4164431").PN. OR ("4356429").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/03/13 15:06
L13	1	12 and (sodium stearate or NaSt or zinc stearate or ZnSt or aluminum stearate or AlSt or sodium oleate or NaOl or fatty acid)	US-PGPUB; USPAT	ADJ	ON	2008/03/13 15:07

3/ 13/ 2008 4:08:57 PM

C:\ Documents and Settings\jlin\ My Documents\ EAST\ Workspaces\ 10810447-2.
wsp